

APPROVED	O.G. FIG.	
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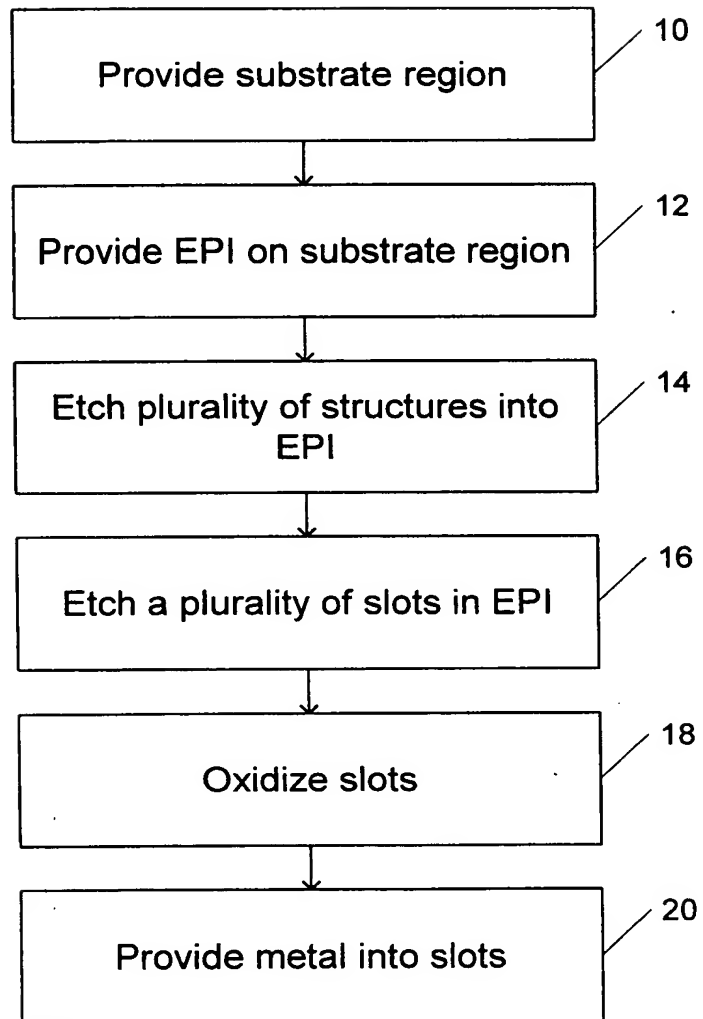


Fig. 1

2048ED 524E00

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204020" 6224500T

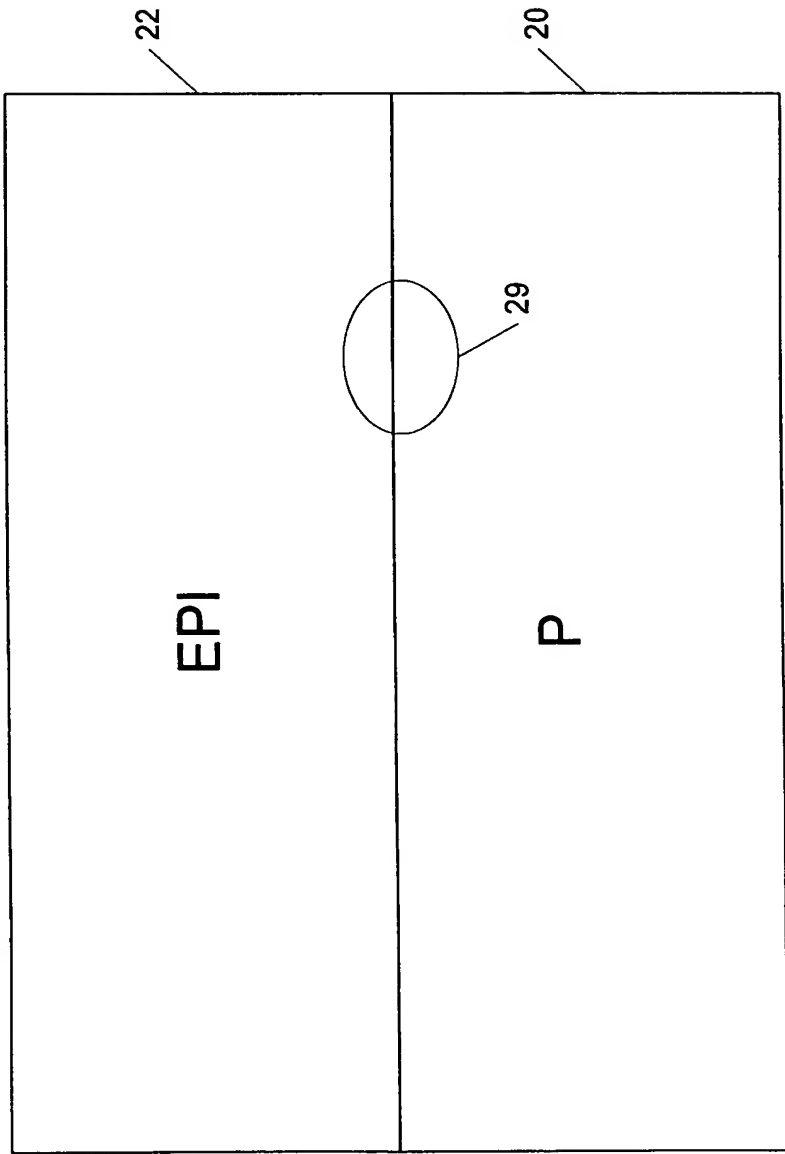


Fig. 2b

204300 6434003

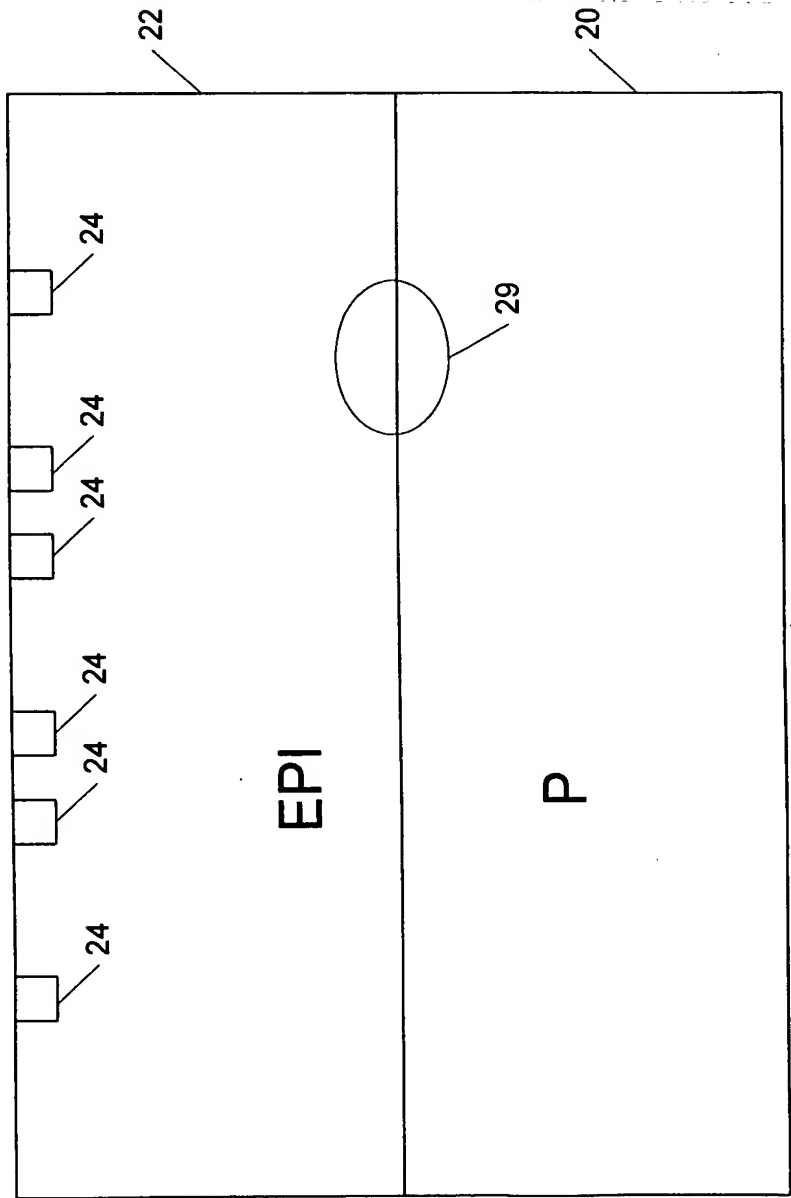


Fig. 2c

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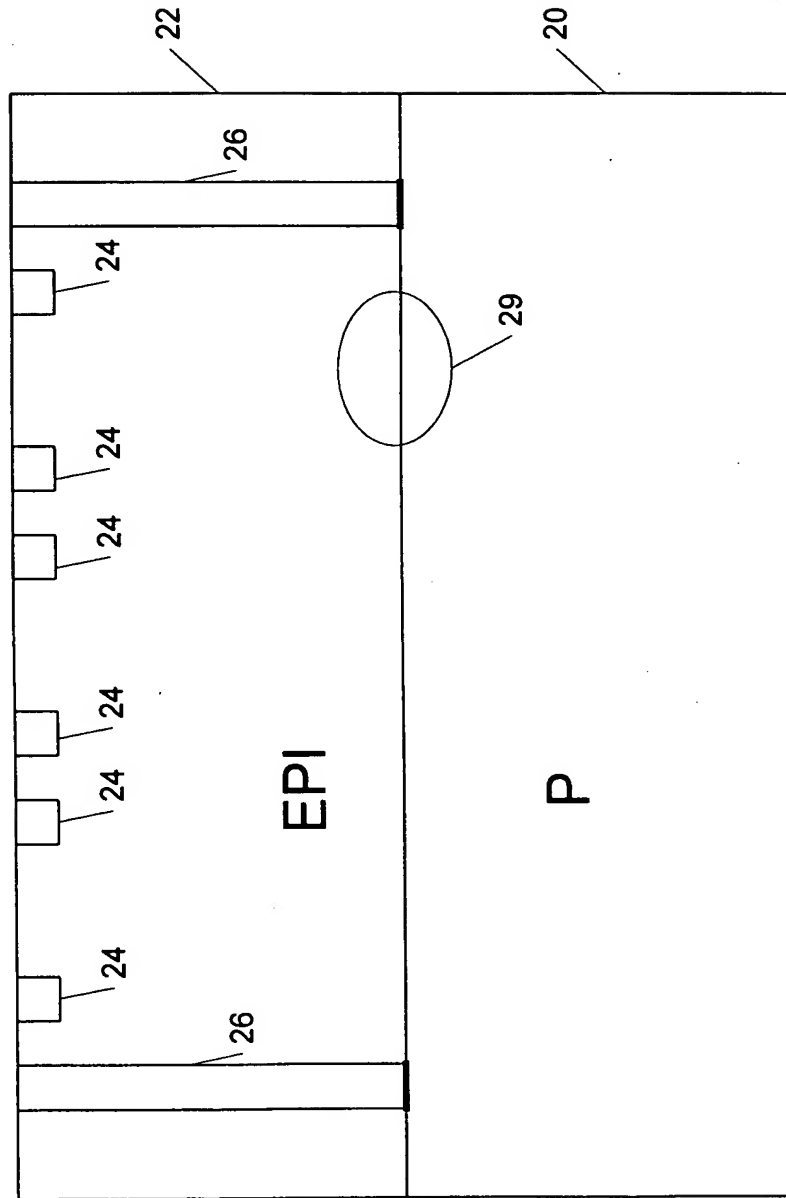


Fig. 2d

20190606 6224E001

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204000" 6224500T

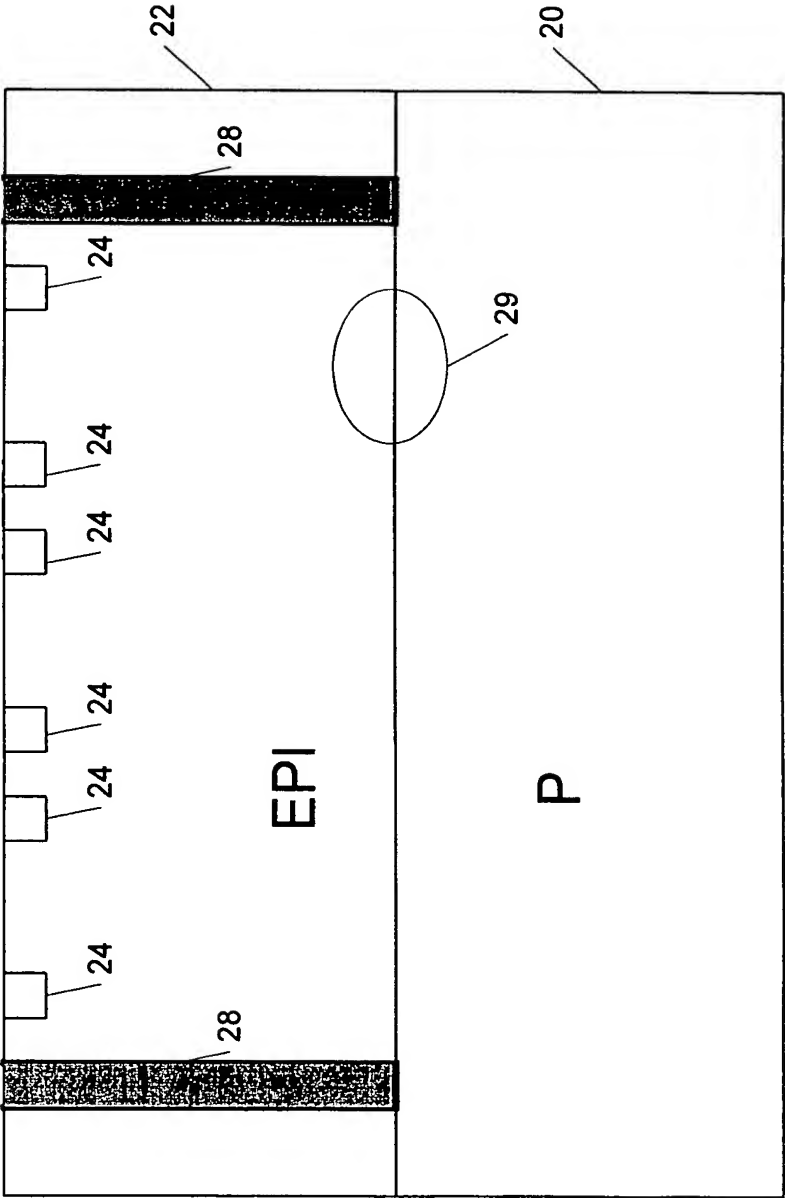


Fig. 2f

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204050" 524E00T

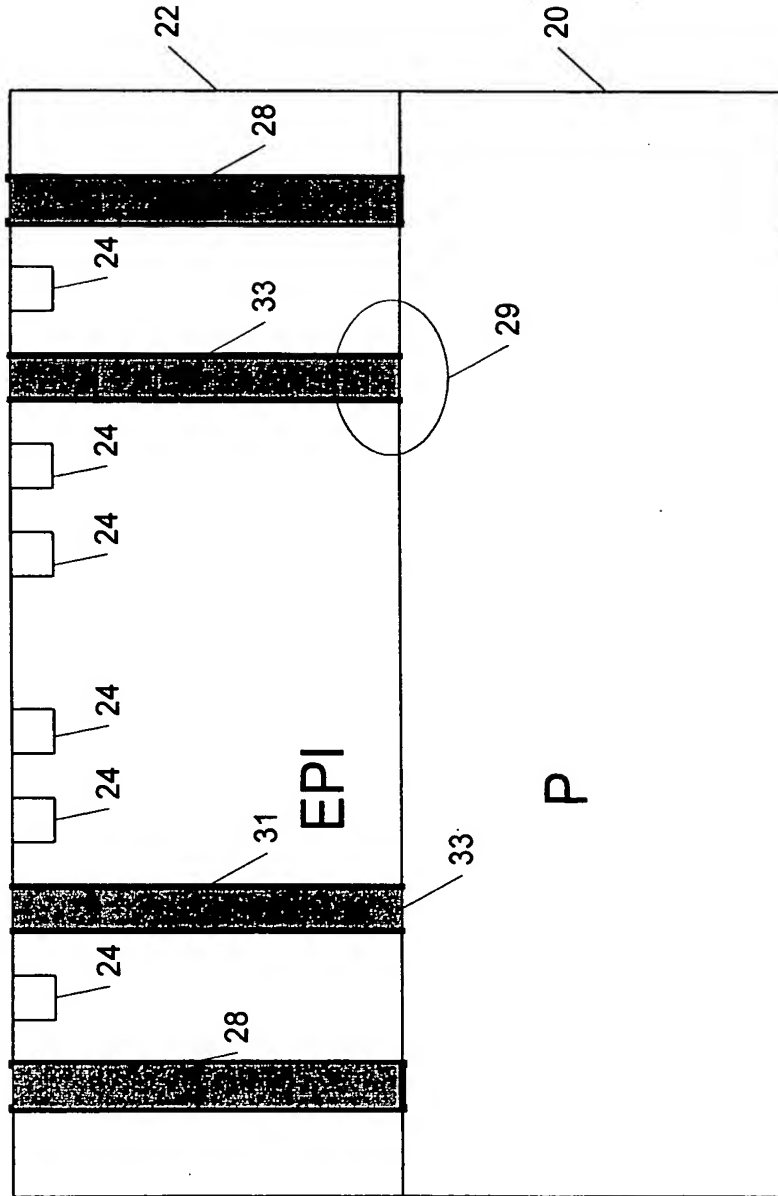


Fig. 2g

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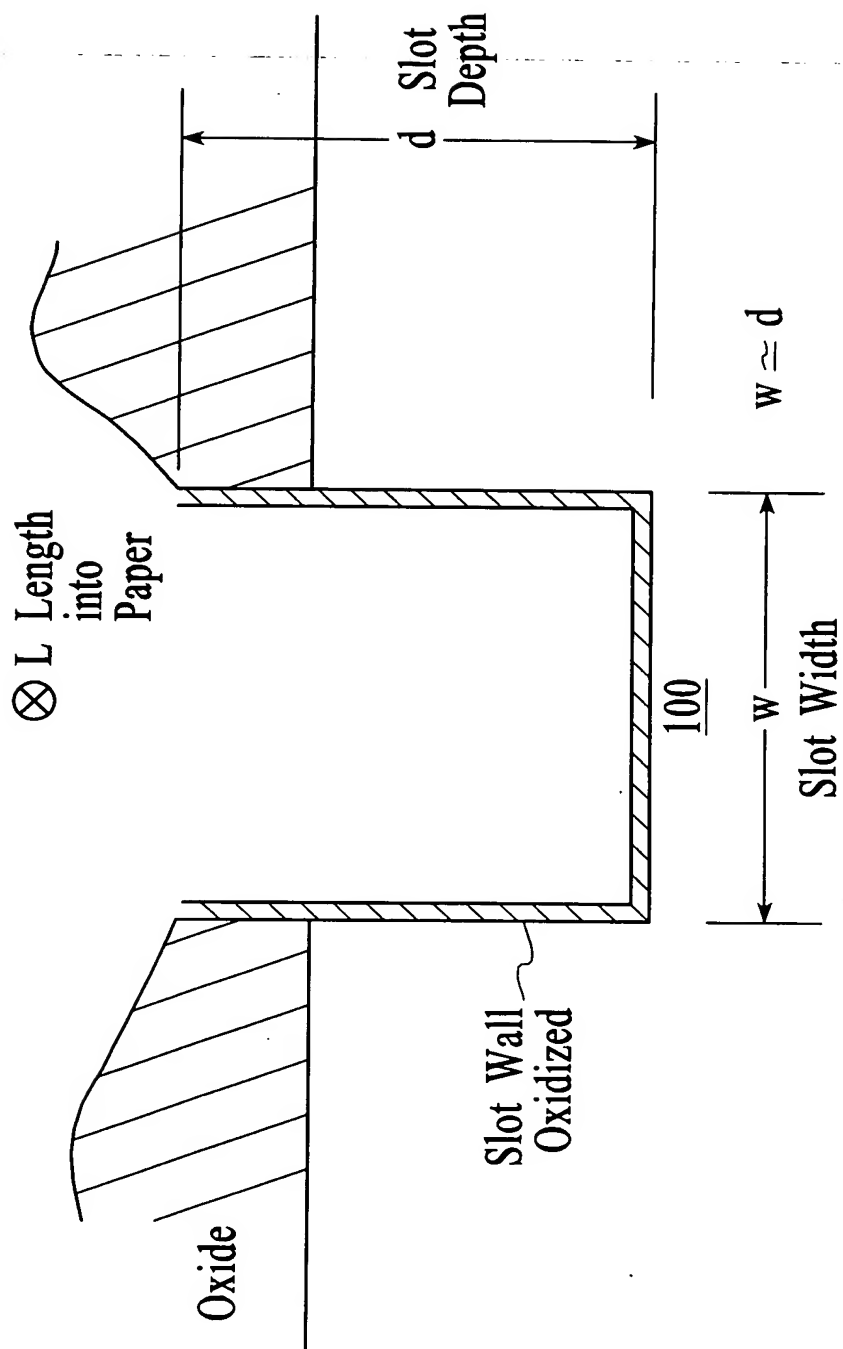


FIG. 3

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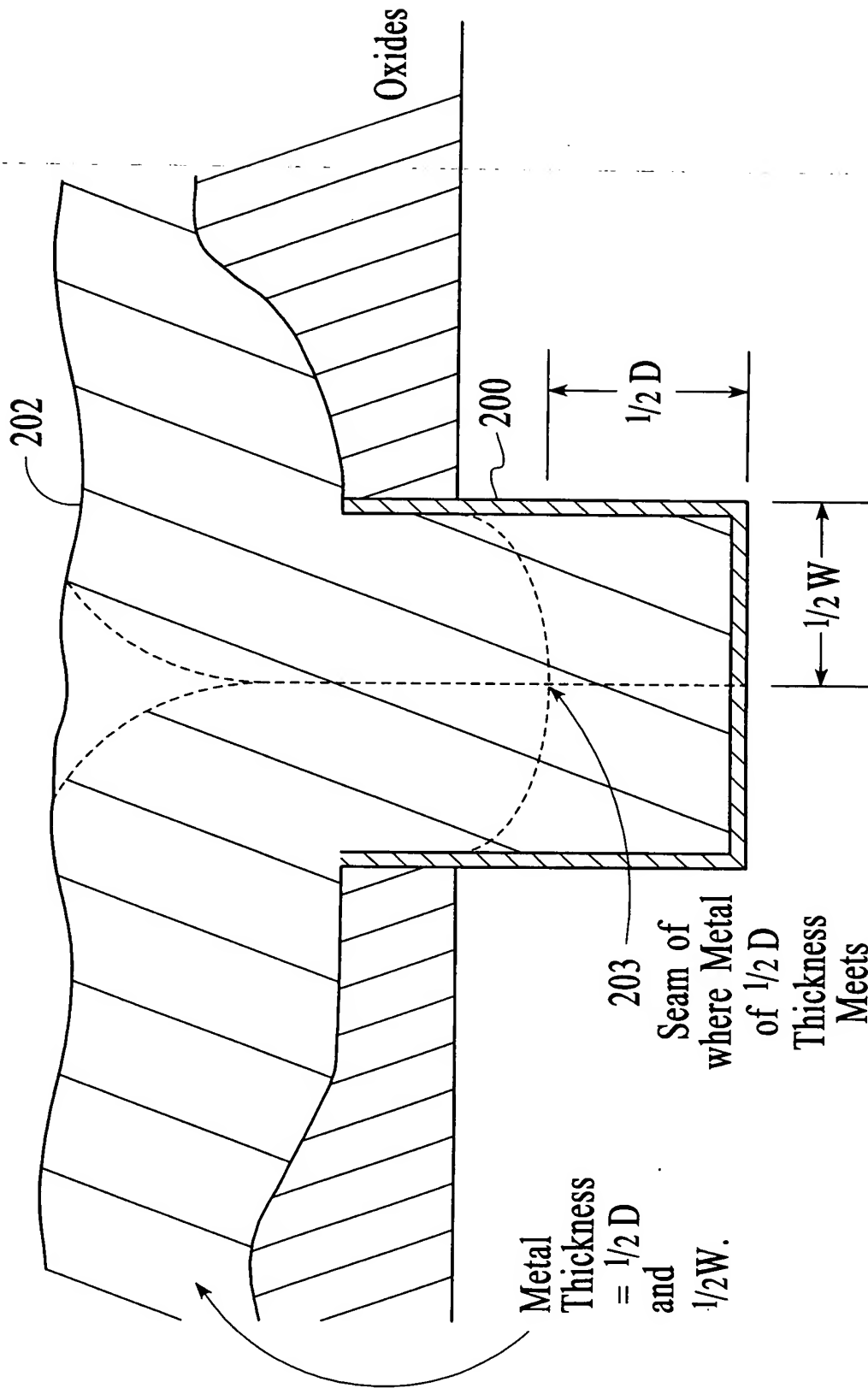
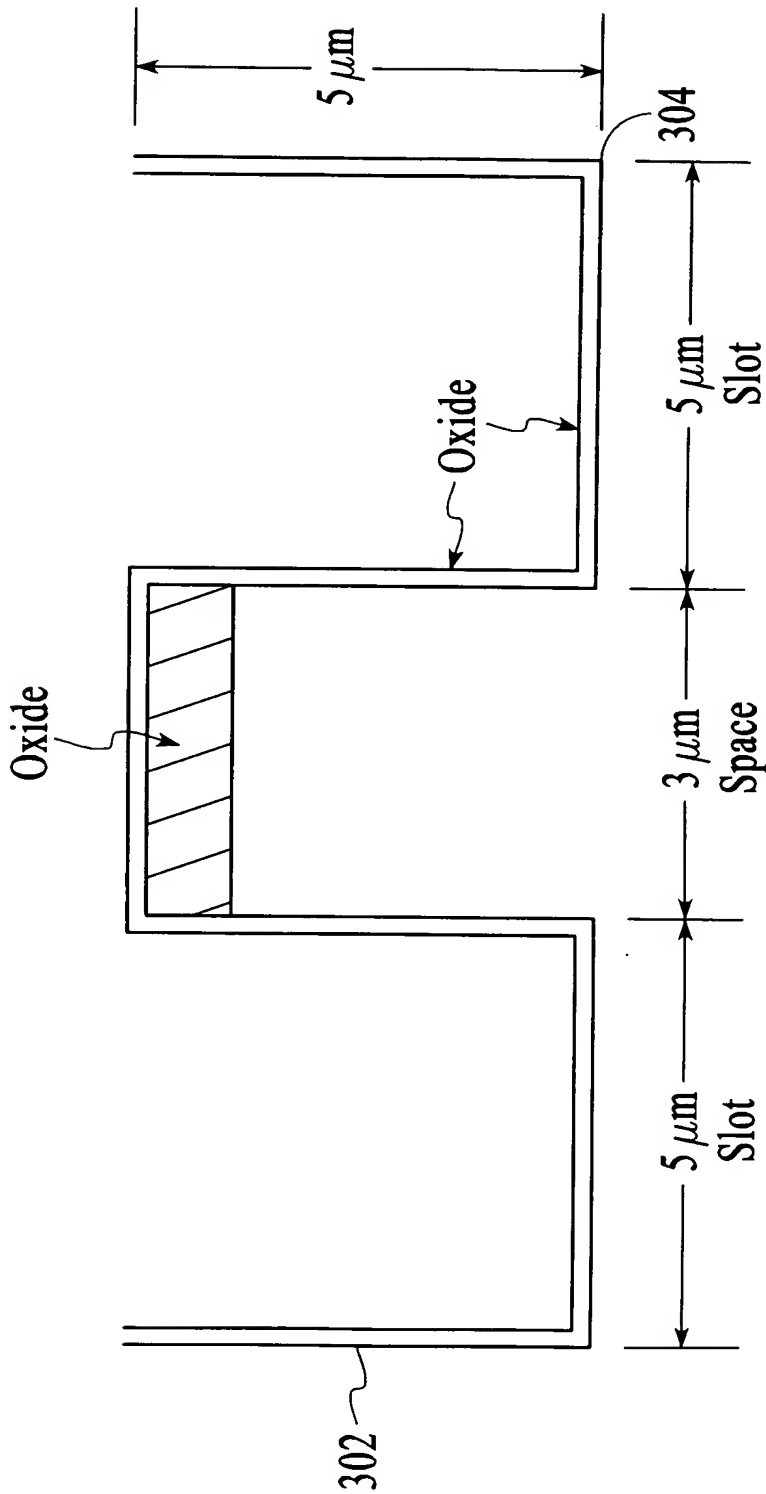


FIG. 4

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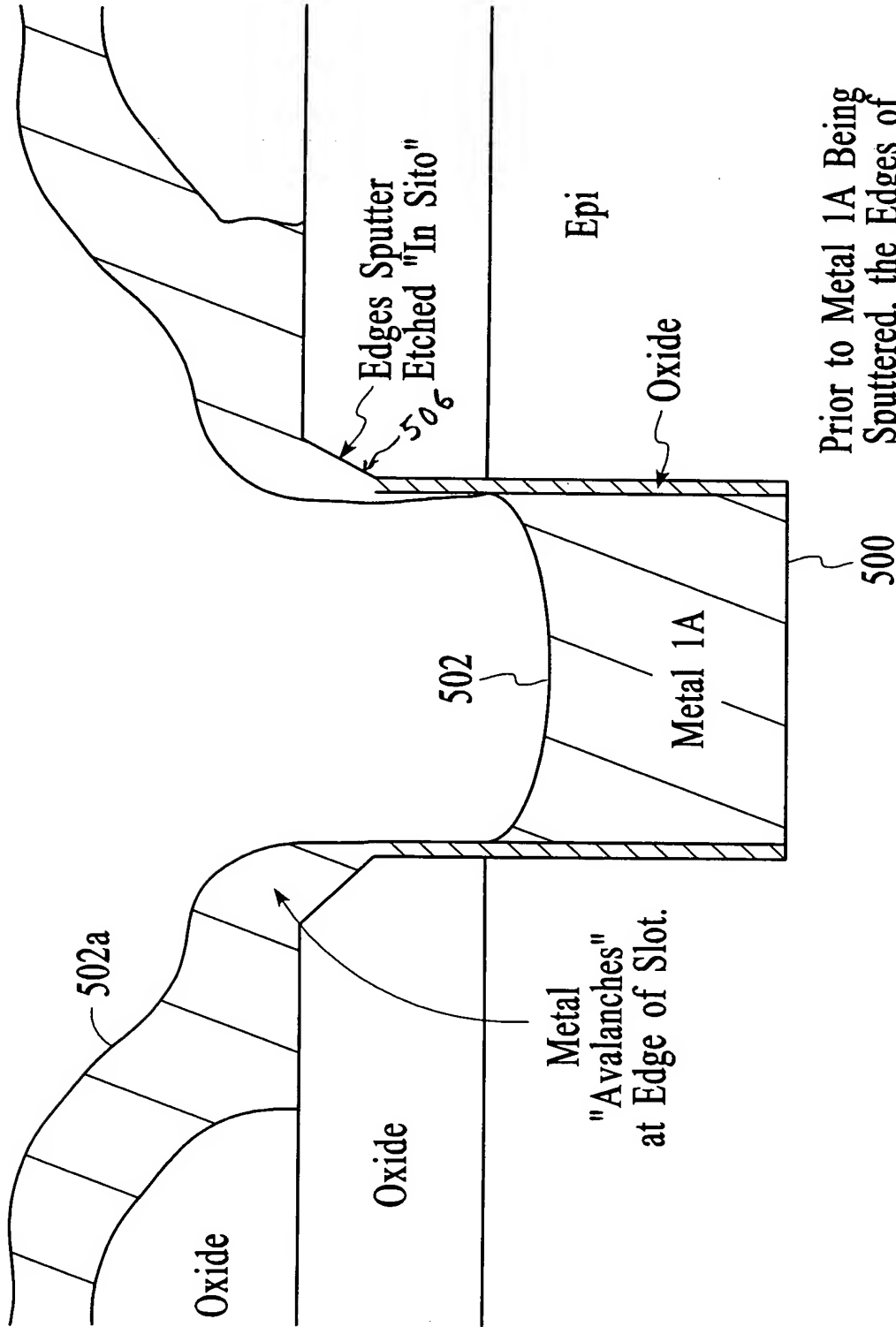
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Double Slot for
Double Width of Metal
3 μm Space Between Slots

FIG. 4A

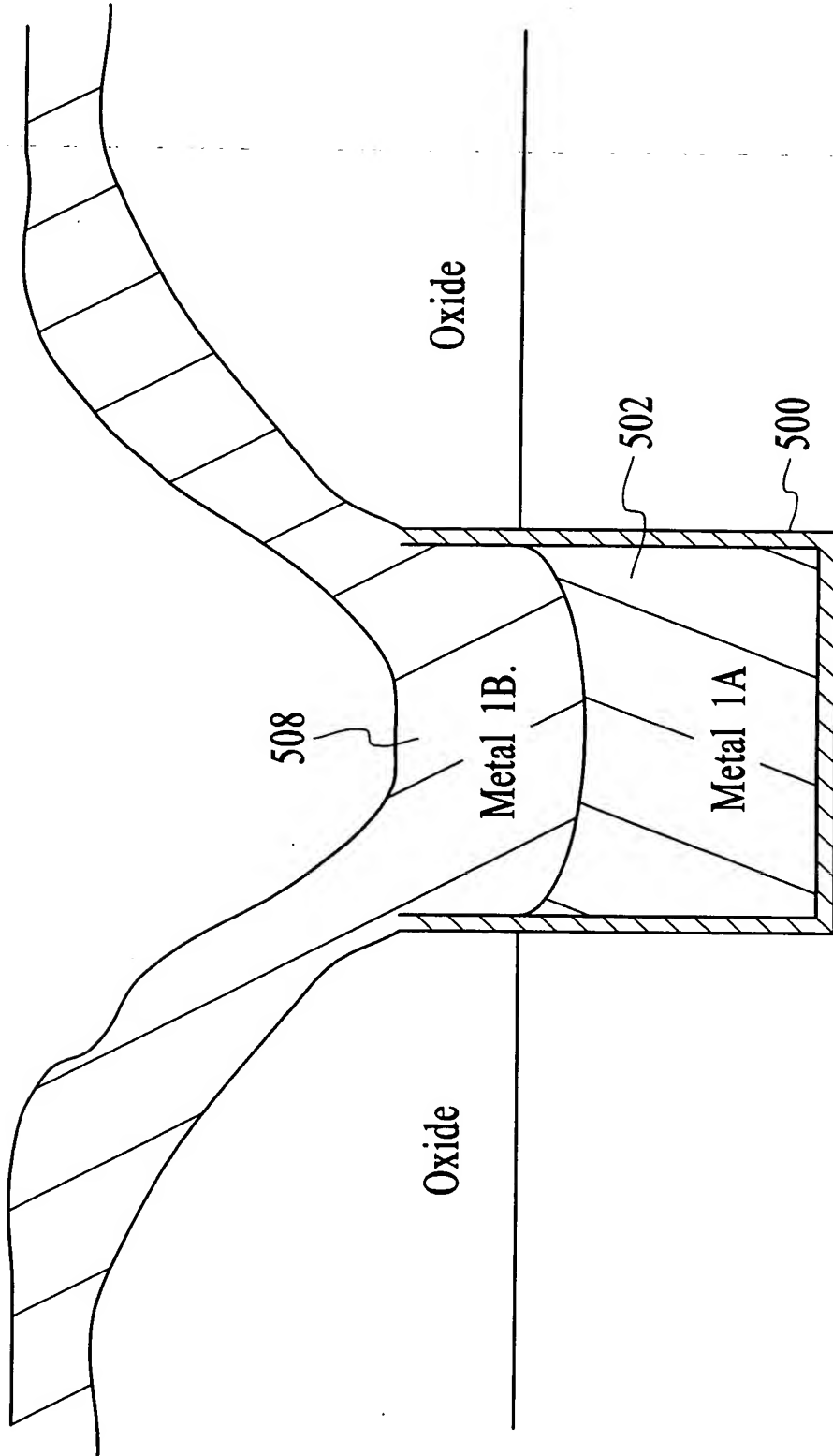
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Prior to Metal 1A Being
Sputtered, the Edges of
the Oxides are Sputtered
Etched "In Situ" and
1A Deposited

FIG. 5

20401010 6224007



Resist Stripped & Second Metal 1B
Sputter Deposited

FIG. 8

2040000 5240000

204900" 6241E00F

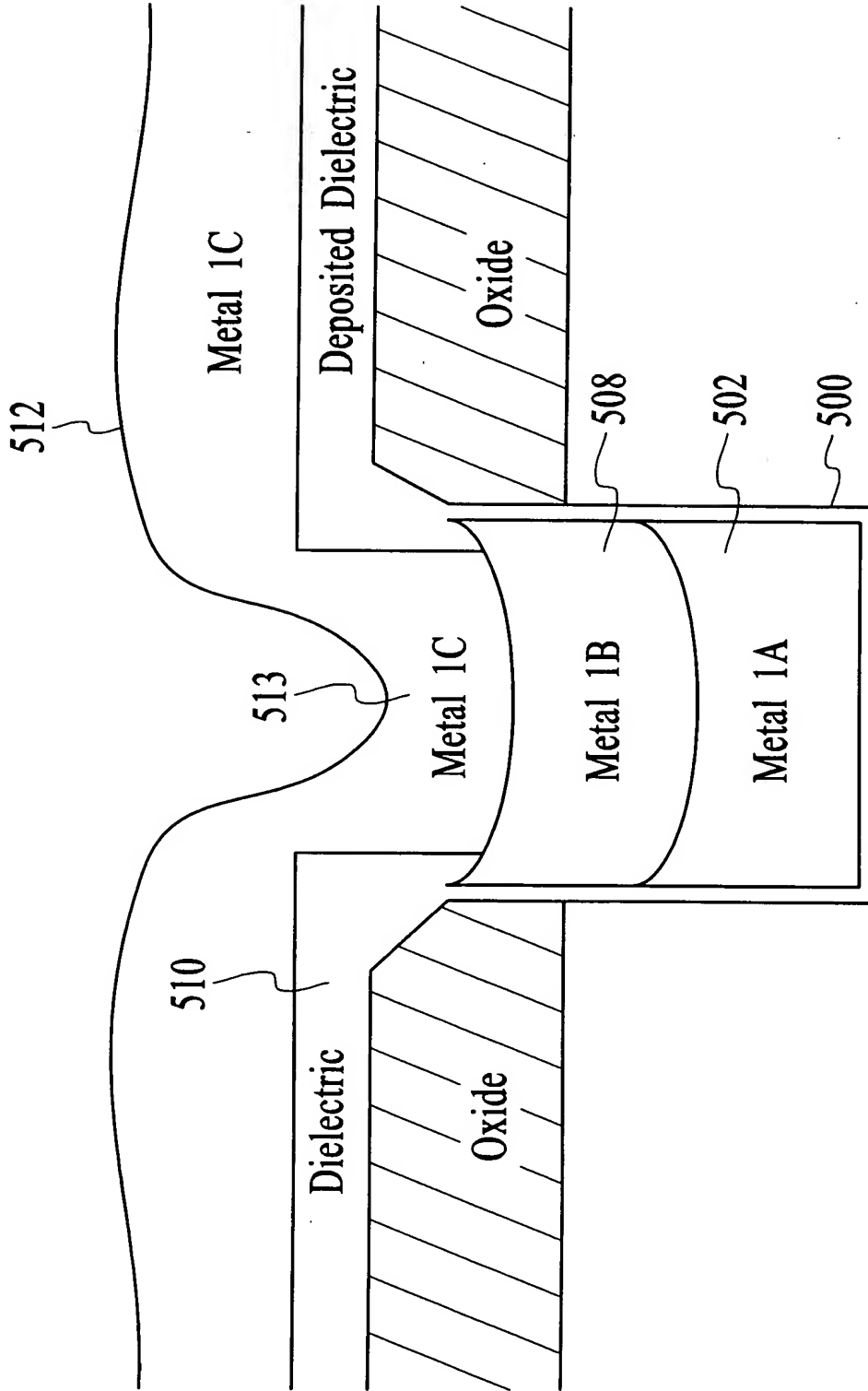


FIG. 9

204950-524233F

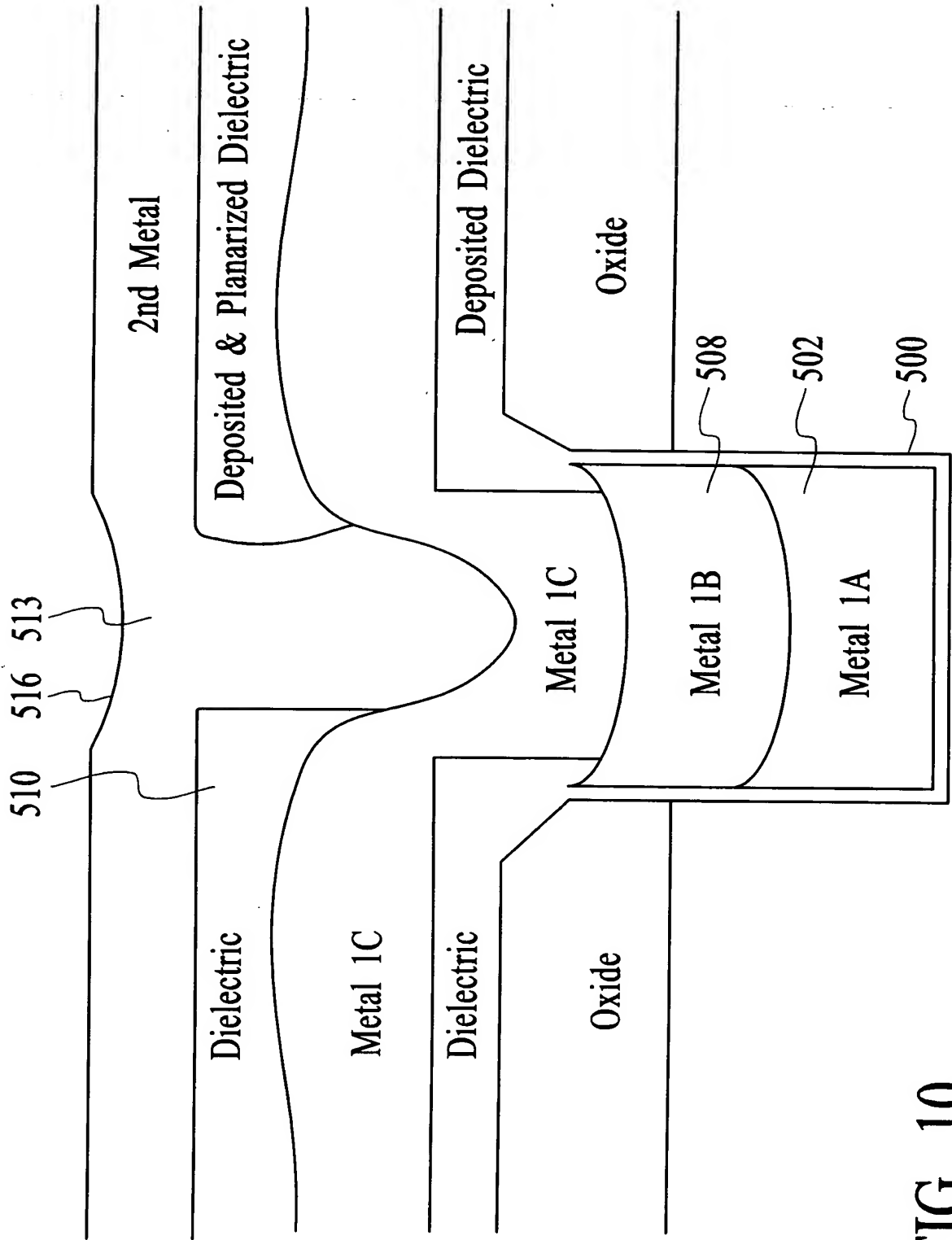
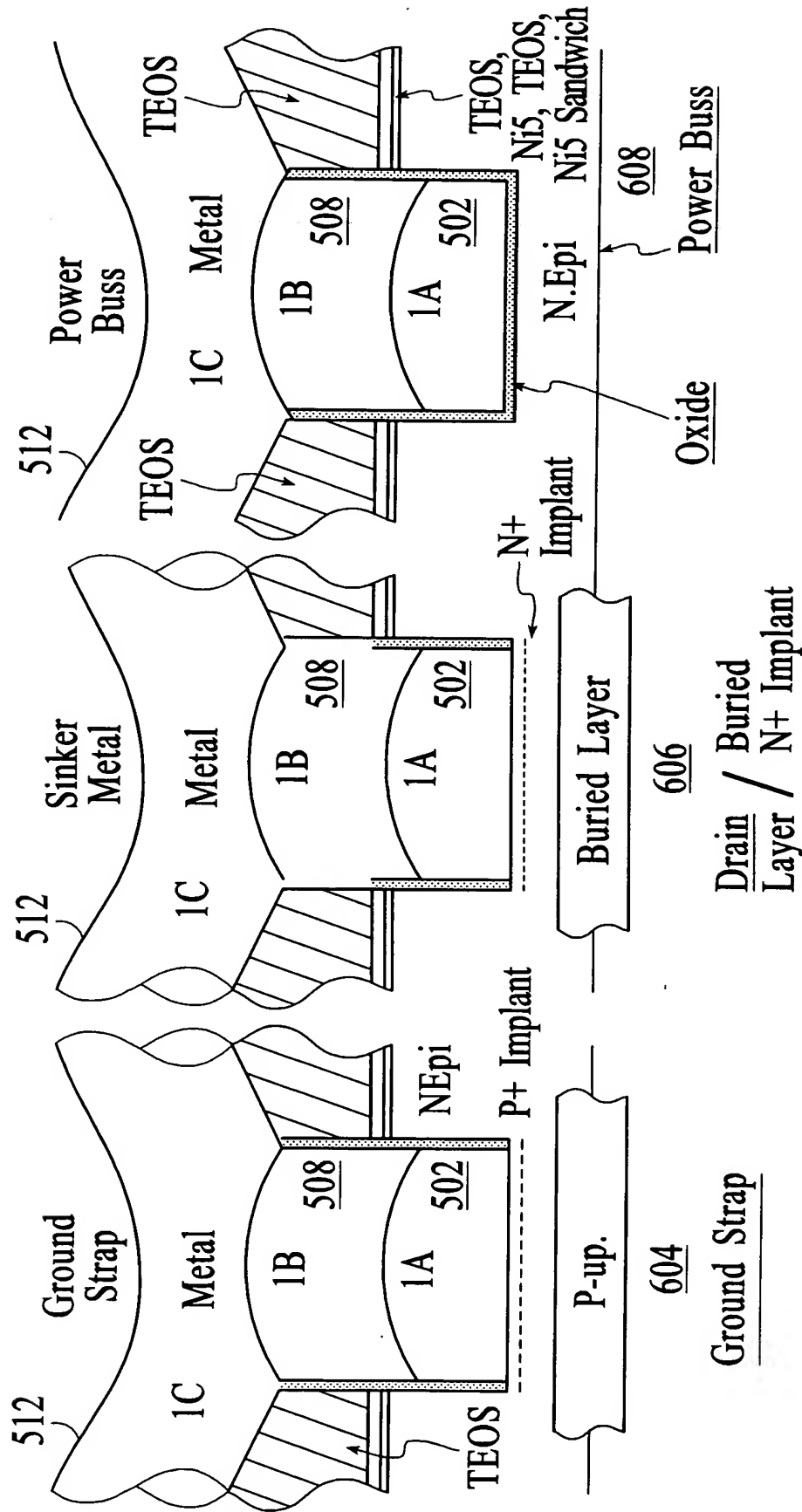


FIG. 10

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Ground Strap / Power Buss / Drain Metal Sinker

Shown after layers of Dielectric followed by 90 OD Å TEOS - Polish - Slot Mask - Metal. Metal 1.5 - 2.0 μm deposited.

FIG. 11

Power Metal

2040923" 6224E007

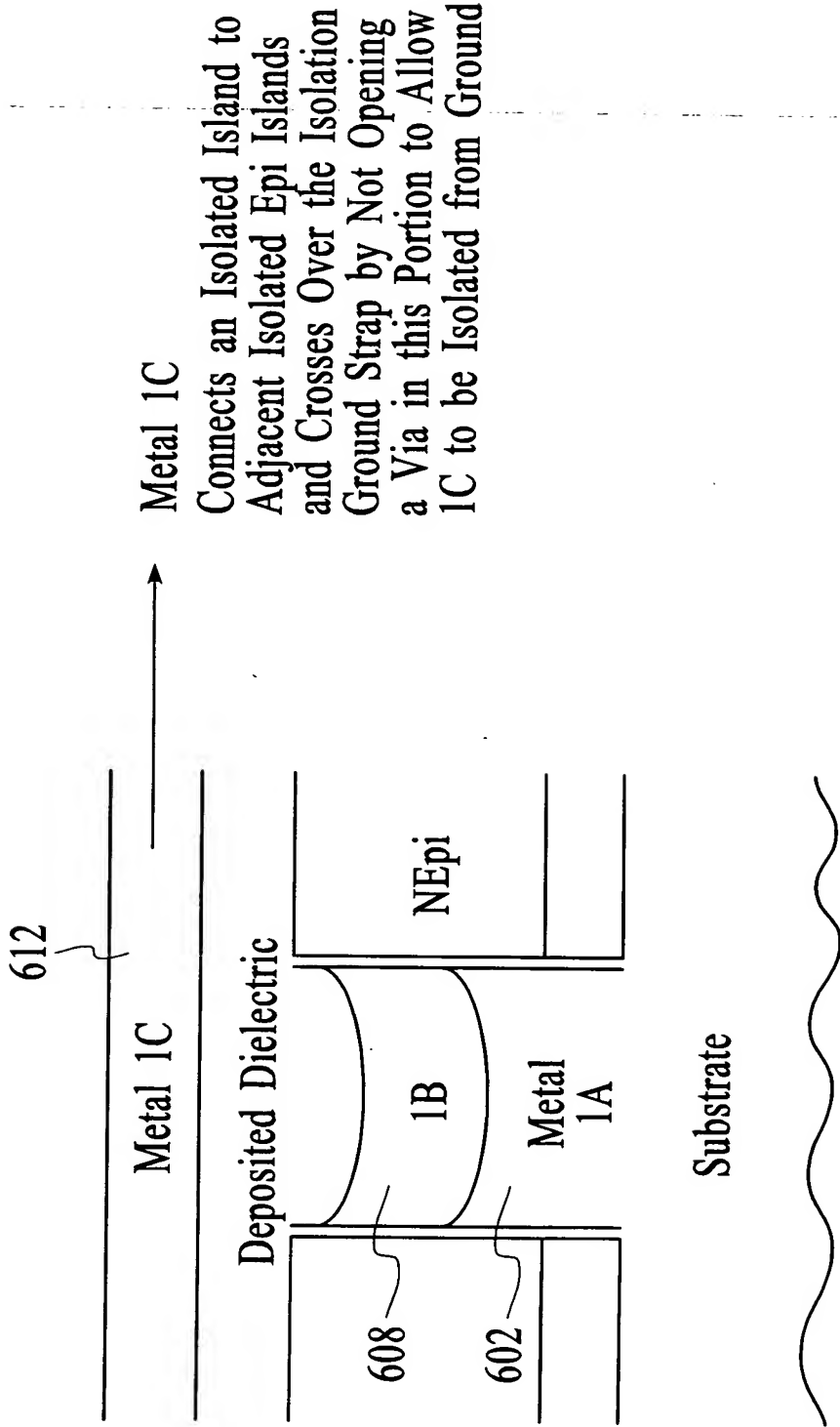


FIG. 12